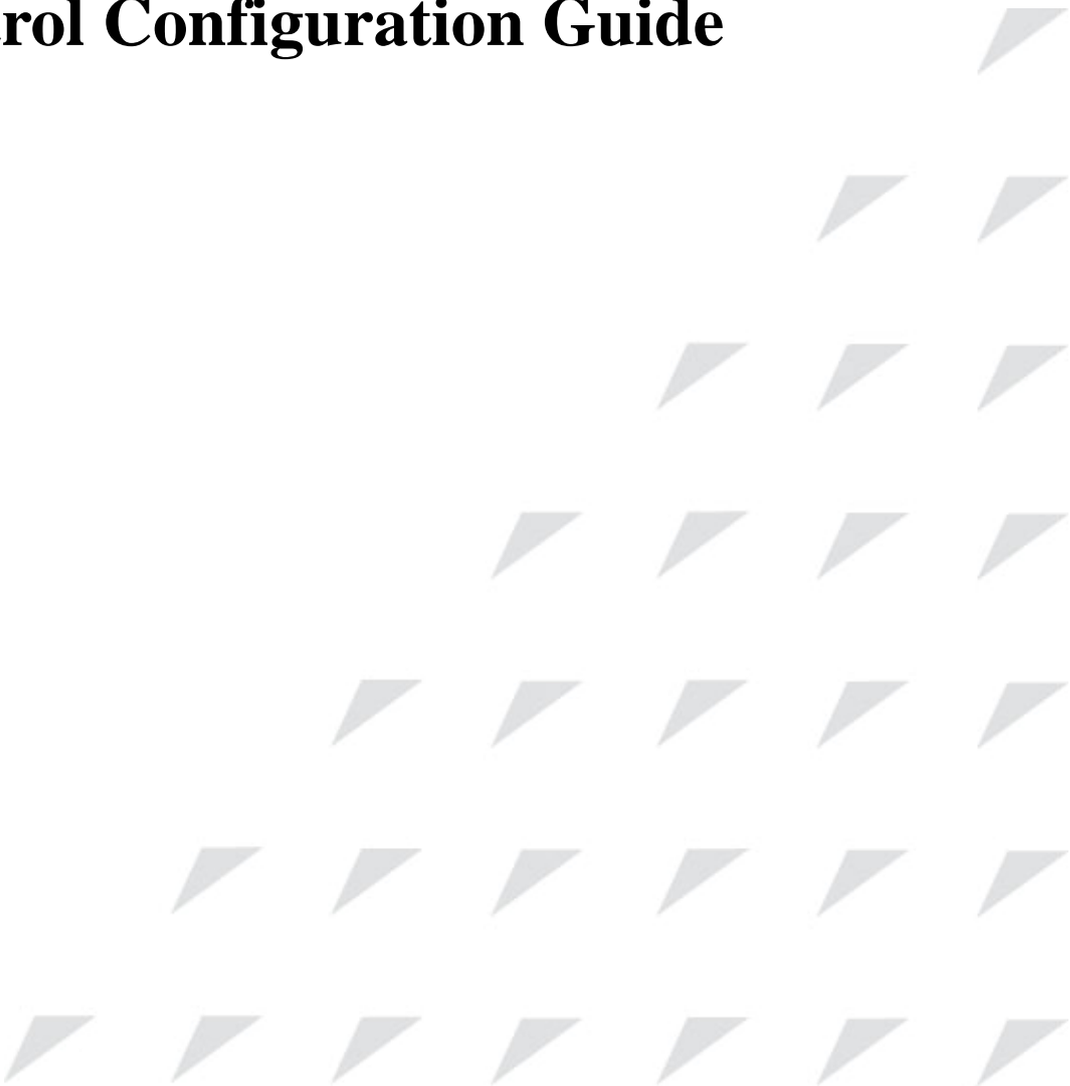


www.raisecom.com

Storm Control Configuration Guide



Legal Notices

Raisecom Technology Co., Ltd makes no warranty of any kind with regard to this manual, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. **Raisecom Technology Co., Ltd** shall not be held liable for errors contained herein or direct, indirect, special, incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Warranty.

A copy of the specific warranty terms applicable to your Raisecom product and replacement parts can be obtained from Service Office.

Restricted Rights Legend.

All rights are reserved. No part of this document may be photocopied, reproduced, or translated to another language without the prior written consent of **Raisecom Technology Co., Ltd.** The information contained in this document is subject to change without notice.

Copyright Notices.

Copyright ©2007 Raisecom. All rights reserved.

No part of this publication may be excerpted, reproduced, translated or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in Writing from **Raisecom Technology Co., Ltd.**

Trademark Notices

RAISECOM is the trademark of Raisecom Technology Co., Ltd.

Java™ is a U.S. trademark of Sun Microsystems, Inc.

Microsoft® is a U.S. registered trademark of Microsoft Corporation.

Windows NT® is a U.S. registered trademark of Microsoft Corporation.

Windows® 2000 is a U.S. registered trademark of Microsoft Corporation.

Windows® XP is a U.S. registered trademark of Microsoft Corporation.

Windows® and MS Windows® are U.S. registered trademarks of Microsoft Corporation.

Contact Information

Technical Assistance Center

The Raisecom TAC is available to all customers who need technical assistance with a Raisecom product, technology, or, solution. You can communicate with us through the following methods:

Address: 2nd Floor, South Building of Rainbow Plaza, No.11 Shangdi Information Road,
Haidian District, Beijing 100085

Tel: +86-10-82883305

Fax: +86-10-82883056

World Wide Web

You can access the most current Raisecom product information on the World Wide Web at the following URL:

<http://www.raisecom.com>

Feedback

Comments and questions about how the ... system software works are welcomed. Please review the FAQ in the related manual, and if your question is not covered, send email by using the following web page:

<http://www.raisecom.com/en/xcontactus/contactus.htm>.

If you have comments on the ... specification, instead of the web page above, please send comments to:

export@raisecom.com

We hope to hear from you!

CONTENTS



Release Notes	5
Chapter 8 Storm Control Configuration Guide	1
8.1 Storm control introduction	1
8.2 The default configuration for storm control function	1
8.3 Storm control function configuration	1
8.3.1 Enable/disable storm control function	1
8.3.2 Storm control number	1
8.4 Monitoring and maintaining	3
8.5 Typical configuration example	3

Release Notes

Date of Release	Manual Version	Software Version	Revisions

Preface

About This Manual

This manual introduces primary functions of the configuration management software for RC series products.

Who Should Read This Manual

This manual is a valuable reference for sales and marketing staff, after service staff and telecommunication network designers. For those who want to have an overview of the features, applications, structure and specifications of ... device, this is also a recommended document.

Relevant Manuals

《Raisecom NView System User Manual》

《Raisecom Nview System Installation and Deployment Manual》

《... User Manual》

《... Commands Notebook》

Organization

This manual is an introduction of the main functions of ... EMS. To have a quick grasp of the using of the EMS of ... , please read this manual carefully. The manual is composed of the following chapters

Chapter 1 Overview

This chapter briefly introduces the basic function of ...

Chapter 2 Configuration Management

This chapter mainly introduces the central site configuration management function of the

Chapter 3 Performance Management

This chapter focuses on performance management function of

Chapter 4 Device Maintenance Management

This chapter introduces the device maintenance management function of

Appendix A Alarm Type

The alarm types supported by

Compliance

The RC series products developed by Raisecom are strictly complied with the following standards as well as ITU-T, IEEE, IETF and related standards from other international telecommunication standard organizations:

YD/T900-1997 SDH Equipment Technical Requirements - Clock

YD/T973-1998 SDH 155Mb/s and 622Mb/s Technical conditions of optical transmitter module and receiver module

YD/T1017-1999 Network node interface for the Synchronous Digital Hierarchy (SDH)

YD/T1022-1999 Requirement of synchronous digital hierarchy (SDH) equipment function

YD/T1078-2000 SDH Transmission Network Technique Requirements-Interworking of Network Protection Architectures

YD/T1111.1-2001 Technical Requirements of SDH Optical Transmitter/Optical Receiver Modules—2.488320 Gb/s Optical Receiver Modules

YD/T1111.2- 2001 Technical Requirements of SHD Optical Transmitter/Optical Receiver Modules—2.488320 Gb/s Optical Transmitter Modules

YD/T1179- 2002 Technical Specification of Ethernet over SDH

G.703 Physical/electrical characteristics of hierarchical digital interfaces

G.704 Synchronous frame structures used at 1544, 6312, 2048, 8448 and 44 736 kbit/s hierarchical levels

G.707 Network node interface for the synchronous digital hierarchy (SDH)

G.774 Synchronous digital hierarchy (SDH) - Management information model for the network element view

G.781 Synchronization layer functions

G.783 Characteristics of synchronous digital hierarchy (SDH) equipment functional blocks

G.784 Synchronous digital hierarchy (SDH) management

G.803 Architecture of transport networks based on the synchronous digital hierarchy (SDH)

G.813 Timing characteristics of SDH equipment slave clocks (SEC)

G.823 The control of jitter and wander within digital networks which are based on the 2048 kbit/s hierarchy

G.825 The control of jitter and wander within digital networks which are based on the synchronous digital hierarchy (SDH)

G.826 End-to-end error performance parameters and objectives for international, constant bit-rate digital paths and connections

G.828 Error performance parameters and objectives for international, constant bit-rate synchronous digital paths

G.829 Error performance events for SDH multiplex and regenerator sections

G.831 Management capabilities of transport networks based on the synchronous digital hierarchy (SDH)

G.841 Types and characteristics of SDH network protection architectures

G.842 Interworking of SDH network protection architectures

G.957 Optical interfaces for equipments and systems relating to the synchronous digital hierarchy

G.691 Optical interfaces for single channel STM-64 and other SDH systems with optical amplifiers

G.664 Optical safety procedures and requirements for optical transport systems

I.731 ATM Types and general characteristics of ATM equipment

I.732 ATM Functional characteristics of ATM equipment

IEEE 802.1Q Virtual Local Area Networks (LANs)

IEEE 802.1p Traffic Class Expediting and Dynamic Multicast Filtering

IEEE 802.3 CSMA/CD Access Method and Physical Layer Instruction

Chapter 8 Storm Control Configuration Guide

8.1 Storm control introduction

A packet storm occurs when a large number of broadcast, unicast, or DLF packets are received on a port. Forwarding these packets can cause the network to slow down or to time out. Storm control is configured for the switch as a whole but operates on a per-port basis. By default, storm control is enabled.

8.2 The default configuration for storm control function

By default, storm control is enabled for unicast DLF packets, broadcast packets and mulicast packets.

8.3 Storm control function configuration

8.3.1 Enable/disable storm control function

The configuration is to enable/disable storm control

Step	Command	Description
1	config	Global configuration mode
2	storm-cont rol {broadcast multicast dlf all} { enable disable }	Enable/disable broadcast packet, multicast packet and DLF packet Broadcast DLF broadcast packet Multicast DLF multicast packet Dlf DLF packet All broadcast, multicast and DLF unicast packets.
3	exit	Quit global configuration mode and enter privileged EXEC mode
4	show storm-cont rol	Show storm control state

8.3.2 Storm control number

Configure storm control threshold, unit is kbps (kbit per second).

Step	Command	Description
------	---------	-------------

1	config	Enter global configuration mode
2	storm-cont rol bps <i>value</i>	Set storm control threshold. Value stands for the kbit number that is allowed to pass per second, range can be found on the command manual.
3	exit	Quit global configuration mode and enter privileged EXEC mode.
4	show storm-cont rol	Show storm control state.

Configure storm control threshold, unit is pps (packet per second).

Step	Command	Description
1	config	Enter global configuration mode
2	storm-cont rol pps <i>value</i>	Set storm control threshold. Value the storm packet number that is allowed to pass per second, range is 0-262143.
3	exit	Quit global configuration mode and enter privileged EXEC mode.
4	show storm-cont rol	Show storm control state.

Set storm control threshold for broadcast, multicast and DLF packets, unit is %

Step	Command	Description
1	config	Enter global configuration mode
2	storm-cont rol ratio <i><1-100></i> [<i><0-512></i>]	Set storm control threshold for broadcast, multicast and DLF packets, unit is % 1-100 the bandwidth proportion of the storm packet 0-512 burst value, unit is Kbps;
3	exit	Quit global configuration mode and enter privileged EXEC mode.
4	show	Show storm control state.

storm-cont**rol**

8.4 Monitoring and maintaining

Command	Description
<code>show storm-control</code>	Show storm control state

8.5 Typical configuration example

Example 1: disable storm control to broadcast packet

```
Raisecom#config
Raisecom(config)# storm-control broadcast disable
Raisecom(config)#exit
Raisecom#show storm-control
Broadcast: Disable
Multicast: Enable
Unicast destination lookup failed(DLF): Enable
Threshold: 1024 pps
```

Example 2: set storm control threshold value to 200kbps

```
Raisecom#config
Raisecom(config)# storm-control bps 200
Raisecom(config)#exit
Raisecom#show storm-control
Broadcast: Disable
Multicast: Enable
Unicast destination lookup failed(DLF): Enable
Threshold: 200 Kbps
```

Example 3: set storm control threshold to 2000.

```
Raisecom#config
Raisecom(config)# storm-control bps 2000
Raisecom(config)#exit
Raisecom#show storm-control
Broadcast: Disable
Multicast: Enable
```

Unicast destination lookup failed(DLF): Enable

Threshold: 2000 pps



北京瑞斯康达科技发展有限公司
RAISECOM TECHNOLOGY CO.,LTD.

Address: 2nd Floor, South Building of Rainbow Plaza, No.11 Shangdi Information Road,
Haidian District, Beijing Postcode: 100085 Tel: +86-10-82883305 Fax: +86-10-82883056
Email: export@raisecom.com <http://www.raisecom.com>